

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Filed EFS-WEB

**REVOCATION AND POWER OF ATTORNEY**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, Virginia 22313-1450

Dear Sir:

Please revoke any existing Powers of Attorney, if any, and appoint the following attorneys and/or patent agents associated with the following customer number to prosecute the patent applications listed on Exhibit A attached hereto and to transact all business in the U.S. Patent and Trademark Office in connection therewith:

**92160**

PATENT TRADEMARK OFFICE

Please direct all correspondence in this application to Merchant & Gould, P.C.,  
P.O. Box 2903, Minneapolis, MN 55402-0903, telephone 612.332.5300.

Date: 1-28-2010

By: AS

Andrew D. Sorensen  
Chief Patent Counsel  
Ecolab Inc.

**Exhibit A**

<b><u>Application No.:</u></b>	<b><u>Filing Date:</u></b>	<b><u>Attorney Docket No.:</u></b>	<b><u>TITLE:</u></b>
11/021,529	12/22/2004	00163.1141USC7	ALKALINE DETERGENT CONTAINING MIXED ORGANIC AND INORGANIC SEQUESTANTS RESULTING IN IMPROVED SOIL REMOVAL
11/810,076	06/04/2007	00163.1572USC3	FLOOR FINISH APPLICATION SYSTEM USING APPLICATOR PAD AND MATCHED FLOOR FINISH COMPOSITION
11/927,996	10/30/2007	00163.1572USI3	FLOOR FINISH APPLICATION SYSTEM INCLUDING REFILL STATION
12/617,468	11/12/2009	00163.1675USC1	HEPATITIS A VIRICIDE
12/475,901	06/01/2009	00163.1682USC3	METHODS AND AGENTS FOR CLEANING AND DISINFECTING FRAGILE MEDICAL APPLIANCES
11/467,202	08/25/2006	00163.1793USI1	SYSTEM FOR COATING FLOORS
10/479,669	12/04/2003	00163.1824USWO	CLEANING METHOD FOR REMOVING STARCH
10/740,371	12/18/2003	00163.1869USWO	METHODS AND COMPOSITIONS FOR THE REMOVAL OF STARCH
10/487,605	08/02/2004	00163.1898USWO	WIPING DEVICE FOR WIPING SURFACES TO BE CLEANED
11/870,266	10/10/2007	00163.1900USC1	USE OF O/W EMULSIONS FOR CHAIN LUBRICATION
11/463,436	08/09/2006	00163.1921USI1	DISINFECTION AGENT FOR SUCTION SYSTEMS USED IN THE FIELD OF MEDICINE OR DENTISTRY
11/115,690	04/27/2005	00163.1939USC1	METHOD FOR ENHANCING FOOD SAFETY
11/181,159	07/15/2005	00163.1951USU1	SOLID DETERGENT COMPOSITION AND METHODS FOR MANUFACTURING AND USING

11/075,287	03/08/2005	00163.1984US01	HYDROALCOHOLIC ANTIMICROBIAL COMPOSITION WITH SKIN HEALTH BENEFITS
11/369,381	03/07/2006	00163.1984US11	HYDROALCOHOLIC ANTIMICROBIAL COMPOSITION WITH SKIN HEALTH BENEFITS
12/179,410	07/24/2008	00163.1984USC1	HYDROALCOHOLIC ANTIMICROBIAL COMPOSITION WITH SKIN HEALTH BENEFITS
10/518,784	03/09/2005	00163.2006USWO	FOAM DISINFECTANT
11/720,924	06/28/2007	00163.2013USWO	DETERGENT DISPENSER
12/300,064	11/07/2008	00163.2231USWO	ACIDIC CLEANER FOR METAL SURFACES
10/535,067	07/13/2005	00163.2236USWO	PERISTALTIC PUMP
12/093,203	07/16/2008	00163.2255USWO	COMPOSITION WITH SURFACE MODIFYING PROPERTIES
11/233,596	09/22/2005	00163.2259US01	SILICONE LUBRICANT WITH GOOD WETTING ON PET SURFACES
10/554,298	11/18/2005	00163.2272USWO	METHOD FOR CONTROLLING A PUMP MEANS
10/554,535	12/07/2005	00163.2273USWO	BIOCIDIC DETERGENT
12/281,885	04/13/2009	00163.2297USWO	LIQUID MEMBRANE- COMPATIBLE DETERGENT COMPOSITION
12/446,952	04/23/2009	00163.2307USWO	VIRUCIDAL COMPOSITION
12/663,132	12/04/2009	00163.2405USWO	LIQUID MEMBRANE COMPATIBLE DETERGENT FORMULATION COMPRISING BRANCHED ALKOXYLATED FATTY ALCOHOLS AS NON-IONIC SURFACTANTS
29/322,341	08/01/2008	00163.2439USWO	INTEGRATED TANK HANDLE
12/236,663	09/24/2008	00163.2484US01	GRANULAR CLEANING AND DISINFECTING COMPOSITION